To: 'Juan_Somoano@oxy.com'[Juan_Somoano@oxy.com]

From: Yeh, Alice

Sent: Mon 10/31/2016 8:26:14 PM Subject: RE: Hard drive for model

,,,,,

The total space needed on the hard drive is just over 5 terabytes.

No Action	Selected Remedy	
	1900	1200
	903	585
DIOXIN1	37	14
DIOXIN2	32	12
DIOXIN3	37	14
PCB1	32	12
SPCB2	33	12
SPEST1	36	14
PCB-TEF1	37	14
PCB-TEF2	37	14
METALS	27	10
3111	1901	
5012		
	S DIOXIN1 S DIOXIN2 S DIOXIN3 S PCB1 S PCB2 S PEST1 S PCB-TEF1 S PCB-TEF1 S METALS 3111	903 S DIOXIN1 37 S DIOXIN2 32 S DIOXIN3 37 S PCB1 32 S PCB2 33 S PEST1 36 S PCB-TEF1 37 S PCB-TEF2 37 S METALS 27

From: Juan Somoano@oxy.com [mailto:Juan Somoano@oxy.com]

Sent: Tuesday, October 25, 2016 4:48 PM

To: Yeh, Alice

Subject: RE: Hard drive for model

I would say let's just go with the No Action and Selected Remedy. Thanks.

From: Yeh, Alice [mailto:Yeh.Alice@epa.gov]
Sent: Tuesday, October 25, 2016 3:30 PM

To: Somoano, Juan P < Juan Somoano@oxy.com>

Subject: Hard drive for model

For the model, we provide the code and input/output files. For the ROD, we have input/output files for all of the alternatives evaluated. Do you want all of those input/output files, or just the input/output files for No Action and the Selected Remedy?